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AMENDMENTS TO THE CLAIMS:

1. (Currently Amended) An adjustable pinhole for the illumination beam path and/or detection beam path of a laser scanning microscope, comprising that the pinhole is defined by foil edges which are adjustable relative to one another,

the foils have solid-state joints and the solid-state joints which are driven by motor are provided for adjusting the foil edges.

a referencing of a stepping motor drive is carried out by means of a path measuring system and/or an optical detector for detecting the amount of light passing through the pinhole.

wherein the pinhole can be closed in such a way that the foils overlap and at least one pair of foils has an offset to prevent collision.

- 2. (Original) The adjustable pinhole according to claim 1, wherein at least two foils, each with at least one straight edge, are arranged relative to one another and/or connected to one another in such a way that their edges describe an L-shape and the L-shaped connection pieces are arranged on one another in such a way that they define a rhombic or square light passage and are moved relative to one another for adjusting the pinhole.
- 3. (Original) The adjustable pinhole according to claim 2, wherein the movement direction is the direction of the bisecting line of the angle defined by the L-shape or of another angle lying within the defined angle.
- 4. (Withdrawn) An adjustable pinhole for the illumination beam path and/or detection beam path of a laser scanning microscope, comprising: at least two foils, each with at least one straight edge, being connected to one another in such a way that their edges form a small angle, preferably at 4 degrees relative to one another, and two such pairs of foils being displaced relative to one another perpendicularly or at an angle for pinhole adjustment.
- 5. (Withdrawn) An adjustable pinhole for the illumination beam path and/or detection beam path of a laser scanning microscope, comprising: at least two foils, each with at least one straight edge, being so disposed that their edges form a small angle, preferably at 4 degrees relative to one another, and

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two such pairs of foils being displaced relative to one another in opposite directions or in the same direction.

- 6. (Withdrawn) An adjustable pinhole, comprising: two partially coated transparent carriers which are displaced relative to one another; and coatings of the carriers having angle segments which together define the pinhole.
- 7. (Withdrawn) The adjustable pinhole according to claim 6, wherein Teflon strips and/or an immersion liquid are/is provided between the carriers.
- 8. (Currently Amended) An adjustable pinhole comprising: an arrangement of levers which are adjustable relative to one another, wherein there is arranged between a plurality of first levers a rhombic arrangement of at least four second levers which are adjustable relative to one another, each of which levers carries a foil piece with a foil edge arranged diagonal to the path arrangement of the levers.
- 9. (Cancelled)
- 10. (Cancelled)
- 11. (Currently Amended) The adjustable pinhole according to claim 1, wherein an adjustment is carried out by a stepping motor which drives, preferably by two spindles running in the same direction, plates which are displaceable preferably at different pitches, the foils being fastened to the plates.
- 12. (Cancelled)
- 13. (Cancelled)
- 14. (Cancelled)
- 15. (Original) A process for manufacturing an adjustable pinhole, comprising the step of producing foil edges defining the pinhole by cutting the foil material in a straight line individually or in composite on at least one side.

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16. (Original) The process for manufacturing an adjustable pinhole according to claim 15, wherein the foil edges are treated, preferably by grinding, subsequent to cutting in order to increase accuracy.